

Day : Tuesday  
 Date: 1/10/2006  
 Time: 18:53:13


**PALM INTRANET**
**Inventor Name Search Result**

Your Search was:

Last Name = ZHONG

First Name = JOHNNY

<b>Application#</b>	<b>Patent#</b>	<b>Status</b>	<b>Date Filed</b>	<b>Title</b>	<b>Inventor Name</b>
<a href="#"><u>10135205</u></a>	6788852	150	04/30/2002	DOUBLE-TUBE FIBER COUPLER PACKAGE	ZHONG, JOHNNY
<a href="#"><u>10689340</u></a>	Not Issued	93	10/20/2003	LASER BENDING FABRICATION OF OPTICAL INTERLEAVERS	ZHONG, JOHNNY
<a href="#"><u>10697456</u></a>	Not Issued	41	10/30/2003	Systems and methods for manufacturing coaxial optical components	ZHONG, JOHNNY
<a href="#"><u>10698068</u></a>	Not Issued	20	10/30/2003	Systems and methods for analyzing wavelength division multiplexing signals	ZHONG, JOHNNY
<a href="#"><u>10698561</u></a>	Not Issued	41	10/31/2003	Thin film interleaver	ZHONG, JOHNNY
<a href="#"><u>10712066</u></a>	Not Issued	71	11/13/2003	Athermal fused coupler package for optical fibers	ZHONG, JOHNNY
<a href="#"><u>10720530</u></a>	Not Issued	30	11/24/2003	Thin film filter-based optical add/drop module	ZHONG, JOHNNY
<a href="#"><u>10724426</u></a>	Not Issued	41	11/26/2003	Optical add/drop module	ZHONG, JOHNNY
<a href="#"><u>10724428</u></a>	Not Issued	61	11/26/2003	Batched package process for creating optical blocks for use in forming optical components	ZHONG, JOHNNY
<a href="#"><u>10724471</u></a>	Not Issued	71	11/26/2003	Optical add/drop patch cord	ZHONG, JOHNNY
<a href="#"><u>10738250</u></a>	Not Issued	41	12/17/2003	Devices, systems and methods for connecting a single mode fiber to a legacy multi-mode fiber	ZHONG, JOHNNY
<a href="#"><u>10889333</u></a>	Not Issued	30	07/12/2004	Scalable and movable DWDM usage of CWDM networks	ZHONG, JOHNNY
<a href="#"><u>10910184</u></a>	Not Issued	30	08/02/2004	Add/drop module for single fiber wavelength division multiplexing systems	ZHONG, JOHNNY

<a href="#"><u>10910424</u></a>	Not Issued	30	08/02/2004	Bi-directional wavelength division multiplexing module	ZHONG, JOHNNY
<a href="#"><u>10916683</u></a>	Not Issued	30	08/11/2004	Surface passivation and sealing of micro-optics devices for improved performance in harsh environments	ZHONG, JOHNNY
<a href="#"><u>10969081</u></a>	Not Issued	61	10/20/2004	Optical add/drop module	ZHONG, JOHNNY
<a href="#"><u>60357707</u></a>	Not Issued	159	02/15/2002	Double tube fused coupler packaging	ZHONG, JOHNNY
<a href="#"><u>60419472</u></a>	Not Issued	159	10/18/2002	Laser bending fabrication of optical interleaver	ZHONG, JOHNNY
<a href="#"><u>60422742</u></a>	Not Issued	159	10/31/2002	Thin film interleaver	ZHONG, JOHNNY
<a href="#"><u>60422822</u></a>	Not Issued	159	10/30/2002	Systems and methods for manufacturing coaxial optical components	ZHONG, JOHNNY
<a href="#"><u>60422823</u></a>	Not Issued	159	10/30/2002	Systems and methods for analyzing wavelength division multiplexing signals	ZHONG, JOHNNY
<a href="#"><u>60426563</u></a>	Not Issued	159	11/14/2002	Athermal fused coupler package for optical fibers	ZHONG, JOHNNY
<a href="#"><u>60428728</u></a>	Not Issued	159	11/22/2002	Thin film filters for an optical add/drop multiplexor	ZHONG, JOHNNY
<a href="#"><u>60429253</u></a>	Not Issued	159	11/26/2002	Optical add/drop module	ZHONG, JOHNNY
<a href="#"><u>60429255</u></a>	Not Issued	159	11/26/2002	Optical add/drop patch cord	ZHONG, JOHNNY
<a href="#"><u>60429467</u></a>	Not Issued	159	11/26/2002	Batched package process for creating optical blocks for use in forming optical components	ZHONG, JOHNNY
<a href="#"><u>60434775</u></a>	Not Issued	159	12/17/2002	Connecting a single mode fiber to a legacy multi-mode fiber	ZHONG, JOHNNY
<a href="#"><u>60486770</u></a>	Not Issued	159	07/11/2003	Scalable and movable DWDM usage of CWDM networks	ZHONG, JOHNNY
<a href="#"><u>60492181</u></a>	Not Issued	159	08/01/2003	Bi-directional wavelength division multiplexing module	ZHONG, JOHNNY
<a href="#"><u>60493242</u></a>	Not Issued	159	08/07/2003	Scalable and movable DWDM usage of CWDM networks	ZHONG, JOHNNY
<a href="#"><u>60494633</u></a>	Not Issued	159	08/11/2003	Surface passivation and sealing of micro-optics devices for improved performance in harsh environments	ZHONG, JOHNNY

Inventor Search Completed: No Records to Display.

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	1695	(fibers fibres waveguides second adj1 (fiber fibre waveguide)) near7 fus\$4 same coupler\$1	US- PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/10 18:52
2	BRS	L2	57	L1 and (fill\$4 resin\$3 epox\$5 inject\$4) near7 (fus\$3 coupl\$1) same coupler\$1	US- PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/10 18:52
3	BRS	L3	12	L2 and (cte\$1 (therm\$4 near5 expan\$5))	US- PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/10 18:52

	Comments	Error Definition	Errors
1			
2			
3			

	Errors	Ref #
1		S1
2		S2
3		S3
4		S4
5		S5
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10		S10
11		S11

	Type	Hits	Search Text
1	BRS	0	10/712066
2	BRS	4573	(ceramic\$2 same (tape film\$3 jaket\$3 coat\$4 ferrule\$1)) same coupl\$4
3	BRS	1939	(fibers fibres waveguides second adj1 (fiber fibre waveguide)) near11 coupl\$4 same (fibers fibres waveguides (second adj1 (fiber fibre waveguide))) near7 fus\$5
4	BRS	2	(ceramic\$2 same (tape film\$3 jaket\$3 coat\$4 ferrule\$1)) same negative adj2 ((thermal\$3 adj1 expan\$5) cte) same coupl\$4
5	BRS	0	(ceramic\$2 near7 (tape film\$3 jaket\$3 coat\$4 ferrule\$1)) near7 negative adj2 ((thermal\$3 adj1 expan\$5) cte) same coupl\$4
6	BRS	2	(ceramic\$2 near7 (tape film\$3 jaket\$3 coat\$4 ferrule\$1)) near7 negative adj2 ((thermal\$3 adj1 expan\$5) cte)
7	BRS	38	(ceramic\$2 near7 (material\$1 tap\$3 film\$3 jaket\$3 coat\$4 ferrule\$1)) near4 negative adj2 ((thermal\$3 adj1 expan\$5) cte)
8	BRS	0	(ceramic\$2 near7 (material\$1 tap\$3 film\$3 jaket\$3 coat\$4 ferrule\$1)) near4 negative adj2 ((thermal\$3 adj1 expan\$5) cte) same coupl\$4
9	BRS	0	(ceramic\$2 near7 (material\$1 tap\$3 film\$3 jaket\$3 coat\$4 ferrule\$1)) near4 negative adj2 ((thermal\$3 adj1 expan\$5) cte) same ferrule\$1
10	BRS	0	(ceramic\$2 near7 (material\$1 tap\$3 film\$3 jaket\$3 coat\$4 ferrule\$1)) near4 negative adj2 ((thermal\$3 adj1 expan\$5) cte) same jaket\$3
11	BRS	2	(ceramic\$2 near7 (material\$1 tap\$3 film\$3 jaket\$3 coat\$4 ferrule\$1)) near4 negative adj2 ((thermal\$3 adj1 expan\$5) cte) same tub\$4

	<b>DBs</b>	<b>Time Stamp</b>	<b>Comments</b>	<b>Error Definition</b>
1	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 14:07		
2	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 14:16		
3	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 15:38		
4	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 14:24		
5	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 14:25		
6	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 14:29		
7	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 14:41		
8	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 14:30		
9	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 14:42		
10	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 14:42		
11	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 14:44		

	Type	Hits	Search Text
12	BRS	2	(ceramic\$2 near7 (material\$1 tap\$3 film\$3 jaket\$3 coat\$4 ferrule\$1)) near4 negative adj2 ((thermal\$3 adj1 expan\$5) cte) same fus\$4
13	BRS	3735	coupler\$1 near12 fus\$5
14	BRS	0	(ferrule tub\$3 jacket\$3 tap\$3) near7 negative adj2 ((thermal\$3 adj1 expan\$5) cte) near7 (coupl\$4 fus\$4)
15	BRS	0	(ferrule tub\$3 jacket\$3 tap\$3) near7 negative adj2 ((thermal\$3 adj1 expan\$5) cte) same (coupl\$4 fus\$4)
16	BRS	3	(ferrule\$1 tub\$4 jacket\$3 tap\$3) near7 negative near5 ((thermal\$3 adj1 expan\$5) cte) same (coupl\$4 fus\$4)
17	BRS	52	(ferrule\$1 tub\$4 jacket\$3 tap\$3) near11 negative near5 ((thermal\$3 adj1 expan\$5) cte)
18	BRS	0	S3 and S17
19	BRS	29	S17 and coupl\$3
20	BRS	19	S17 and coupl\$3 same (ferrule\$1 tub\$4 jacket\$3 tap\$3)
21	BRS	5	S17 and coupl\$3 same (ferrule\$1 tub\$4 jacket\$3 tap\$3) same (fiber\$1fibr\$1 waveguide\$1)
22	BRS	0	(fibers fibres waveguides second adj1 (fiber fibre waveguide)) near7 fus\$4 same (fiber\$1 fibre\$1) near7 positiv\$3 near5 ((therm\$3 adj1 expan\$4) cte\$1) same (ferrul\$3 tub\$4) near7 (fill\$4 resin\$3 epox\$5 inject\$4) same coupler\$1
23	BRS	1656	(fibers fibres waveguides second adj1 (fiber fibre waveguide)) near7 fus\$4 same coupler\$1
24	BRS	0	(fiber\$1 fibre\$1) near7 positiv\$3 near5 ((therm\$3 adj1 expan\$4) cte\$1) same (ferrul\$3 tub\$4) near7 (fill\$4 resin\$3 epox\$5 inject\$4) same coupl\$1

	<b>DBs</b>	<b>Time Stamp</b>	<b>Comments</b>	<b>Error Definition</b>
12	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 14:44		
13	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 14:50		
14	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 14:53		
15	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 14:54		
16	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 15:07		
17	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 17:34		
18	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 15:08		
19	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 15:09		
20	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 15:10		
21	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 18:01		
22	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 15:47		
23	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 15:48		
24	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 15:49		

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12		S12
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18		S18
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23		S23
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	Type	Hits	Search Text
25	BRS	123	(fiber\$1 fibre\$1) near7 positiv\$3 near5 ((therm\$3 adj1 expan\$4) cte\$1)
26	BRS	141	(fiber\$1 fibre\$1 fus\$4 coupl\$3) near7 positiv\$3 near5 ((therm\$3 adj1 expan\$4) cte\$1)
27	BRS	2118	(ferrul\$3 tub\$4) near7 (fill\$4 resin\$3 epox\$5 inject\$4) near7 (fus\$3 coupl\$1)
28	BRS	0	S23 and S25 and S26 and S27
29	BRS	142	(fiber\$1 fibre\$1 fus\$4 coupl\$4) near7 positiv\$3 near5 ((therm\$3 adj1 expan\$4) cte\$1)
30	BRS	0	S23 and S29 and S26 and S27
31	BRS	11	S23 and S27
32	BRS	4	S31 and (fill\$4 resin\$3 epox\$5 inject\$4) near7 (fus\$3 coupl\$1)
33	BRS	4	S23 and S26
34	BRS	69	S23 and (fill\$4 resin\$3 epox\$5 inject\$4) near7 (fus\$3 coupl\$1)
35	BRS	54	S23 and (fill\$4 resin\$3 epox\$5 inject\$4) near7 (fus\$3 coupl\$1) same coupler\$1
36	BRS	10	S35 and (cte\$1 (therm\$4 near5 expan\$5))
37	BRS	3	S36 and (athermal\$4 compensat\$4 near12 therm\$4 negativ\$3)
38	BRS	9	S35 and (athermal\$4 compensat\$4 near12 therm\$4 negativ\$3)
39	BRS	7	S36 not S38
40	BRS	6	S38 not S36
41	BRS	70	coupl\$6 same negative near5 ((thermal\$3 adj1 expan\$5) cte)
42	BRS	10	S23 and S41
43	BRS	0	epox\$5 near5 (coat\$5 fill\$5) near4 coupl\$4 near5 (equal negative positive zero) near5 ((thermal\$4 near4 expans\$5) cte\$1)

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25	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 15:53		
26	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 16:00		
27	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 15:55		
28	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 15:54		
29	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 15:55		
30	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 15:54		
31	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 15:55		
32	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 16:17		
33	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 16:00		
34	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 16:17		
35	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 16:18		
36	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/10 18:52		
37	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 16:55		
38	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 16:55		
39	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 16:59		
40	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 17:02		
41	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 17:34		
42	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 17:47		
43	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 18:24		

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25		S25
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	Type	Hits	Search Text
44	BRS	0	apox\$5 near5 (coat\$5 fill\$5) near4 coupl\$4 near5 (equal negative positive zero) near5 ((thermal\$4 near4 expans\$5) cte\$1)
45	BRS	0	epox\$5 near5 (coat\$5 fill\$5) near4 (fus\$4 coupl\$4) near5 (equal negative positive zero) near5 ((thermal\$4 near4 expans\$5) cte\$1)
46	BRS	3	epox\$5 near5 (equal negative positive zero) near5 ((thermal\$4 near4 expans\$5) cte\$1) same coupl\$4
47	BRS	2	epox\$5 near5 (zero) near5 ((thermal\$4 near4 expans\$5) cte\$1) same optical
48	BRS	7	epox\$5 near5 (zero) near5 ((thermal\$4 near4 expans\$5) cte\$1)
49	BRS	12	epox\$5 near5 (positive) near5 ((thermal\$4 near4 expans\$5) cte\$1)
50	BRS	0	epox\$5 near5 (positive) near5 ((thermal\$4 near4 expans\$5) cte\$1) same coupler
51	BRS	0	epox\$5 near5 (positive) near5 ((thermal\$4 near4 expans\$5) cte\$1) same coupl\$3
52	BRS	1	epox\$5 near5 (positive) near5 ((thermal\$4 near4 expans\$5) cte\$1) same optical

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44	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 18:24		
45	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 18:26		
46	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 18:32		
47	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 18:39		
48	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 18:42		
49	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 18:42		
50	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 18:42		
51	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 18:43		
52	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/15 18:43		

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52		S52